

# Outline – Protecting Civilian Critical Infrastructure

- Protection -- Can be affordable and yield high returns on investment
  - Economic impact assessment and the critical 10%
  - Civilian EMP rating system (system of systems)
  - Modular mitigation
  - EMP impact on energy sector has broad legal impact
- Outreach -- What's the InfraGard National EMP SIG (private sector outreach program of FBI)?
  - Milestones in first two years
  - Benefits of participating...
  - Upcoming opportunities

# Savings with Shielding

## From Sage EMP Assessment Study Sep '07

Exhibit 9: Total economic loss with and without shielding

	Post-EMP capacity with			Post-EMP capacity without		
	shielding			shielding		
	Low	Middle	High	Low	Middle	High
	case	case	case	case	case	case
Total lost value of						
economic activity	\$9	\$30	\$586	\$34	\$212	\$771
(billions)						
Total lost value as share of						
annual regional gross	1.7%	5.7%	111.0%	6.5%	40.0%	147.0%
domestic product						
Total lost value as share of						
annual national gross	0.1%	0.3%	5.3%	0.3%	1.9%	7.0%
domestic product						

## Civilian EMP Rating System

Instant Access Networks, LLC devised the Four-level EMP Rating System™ to show ranges of protection that may be relevant to various elements (power, data, communications) in a system-wide protection method where level 3 meets or exceeds various MIL SPECs for EMP and TEMPEST requirements.

Mitigating triage recognizes not all equally valuable or vulnerable

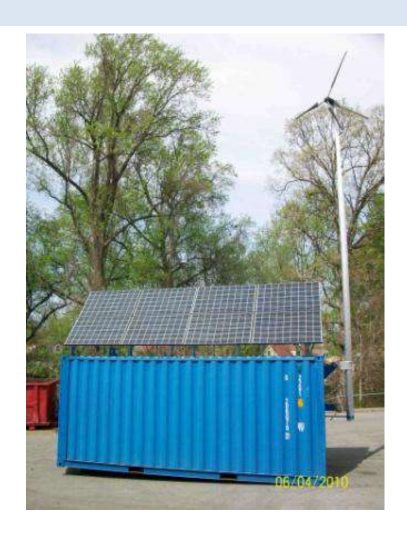
IAN LEVEL	Base Shield	Compare to MIL SPEC 188-125		
		1KHz- 10 MHz	10 MHz-1GHz	1GHz-10GHz
		(ea 20 dB is a factor of 10)		(-10 series only)
EMP 4	140 dB	60dB above MIL SPEC to 1KHz	140 dB (60 dB above MIL SPEC)	140 dB
EMP 3	100 dB	20dB above MIL SPEC to 1KHz 100 dB (20 dB above MIL SPEC)		100 dB
EMP 2	60 dB	20dB below MIL SPEC to 1KHz	60 dB (20 dB below MIL SPEC)	60 dB
EMP 1	30 dB	50dB below MIL SPEC to 1MHz	30 dB (50 dB below MIL SPEC)	30 dB

## Civilian EMP Rating System

- Modeled after Uptime Institute for data centers
- System of systems approach, 4 levels(30,60,100,140 dB)\* for
  - Networks, data centers
  - Factories
  - Industrial controls, micro grids
- Allows measurable nestable levels below MIL SPEC that can add to higher levels of protection (considered 1<sup>st</sup> level of 40dB for nesting)
- Provides for incremental improvements, cost-effective change management and maintenance
- Allows contracts to award for value at measurable and different levels below MIL SPEC (\* could be 4 or more different levels, 30dB chosen since steel buildings could meet that mark, 100dB Tempest)

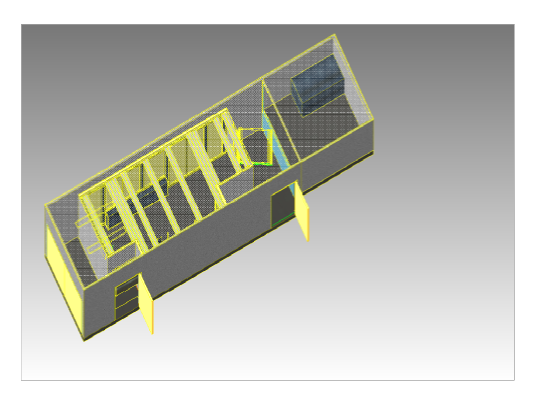
## EMP Safe Micro Grids, Fiber Nets





# Modular & Scalable Mitigation Strategies

### IAN's EMP Protected Mobile Command Center





# Modular Mitigation Strategies: 140dB

32' EMP Trailer and GMC Pickup (CGVW <26,000 lbs)

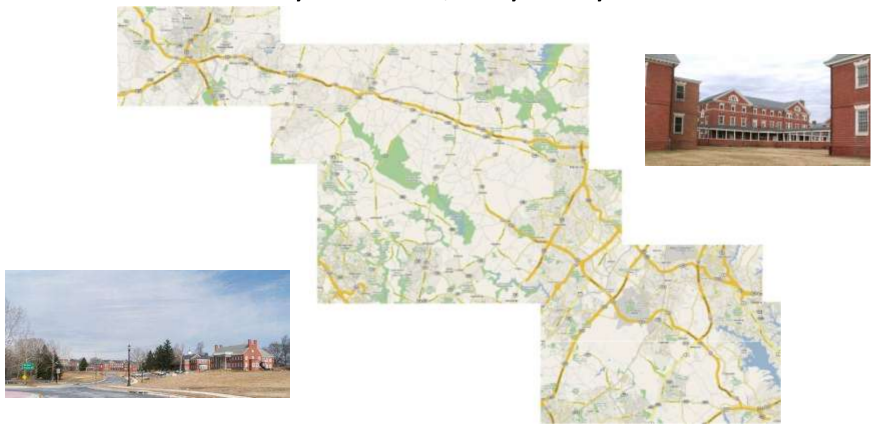


## What Is in a Continuity Park?

- Roughly 10 acres (in total)
- Core with EMP-hardened data and communications
- Protected utilities
- Local energy generation and storage
- Offices and housing as needed
- Emergency food supplies
- No cash required by HUGS

## **EMP** safe Fiber Optic Route

Need POPs every 30 miles, why not your town?



# Legal Impact Beyond Threatened Infrastructure

## Spectrum of Recovery

Disaster over 2
Federal Regions
(mostly
reversible)

US Army War College Seminar Sep 28-30, 2010 Long Term Civilian Infrastructure Failure, e.g. EMP

Irreversible
Recovery:
"New Governance" /
"New Normalcy"

1 2 3 4 5

What are the events/effects that define these conditions? What are the expectations of individuals to support?

HLD Sovereignty Job #1
DSCA

### FERC Order 779

News Release: May 16, 2013 Docket No. RM12-22-000 Item No. E-5



FERC Orders Development of Reliability Standards for Geomagnetic Disturbances

The Federal Energy Regulatory Commission (FERC) today issued a final

## FIPS, NIST SP 800-53 Trigger

- "A newly identified, credible, information system-related threat to organizational operations and assets, individuals, other organizations, or the Nation is identified based on intelligence information, law enforcement information, or other credible sources of information"
- "Triggers the immediate need to assess the security state of the information system and if required, modify or update the current security controls" (Sec 3.4, pp. 27-28)

## EMP Planning in NFPA 1600

# Disaster/Emergency Management & Business COOP Includes EMP Plans and Mitigation

- CH 1 Business COOP, public & private
- CH 5 Comprehensive program elements
  - 5.3.2 Hazards to be evaluated:
    - Natural (including geomagnetic storms in #1b ix)
    - Human caused (accidental and intentional)
      - Includes EMP in #2b.ix
    - Technological-caused events
  - 5.3.3 Entity shall conduct an impact analysis
    - Health and safety
    - COOP
    - Economic
- See <a href="http://www.nfpa.org/assets/files//PDF/CodesStandards/1600-2007.pdf">http://www.nfpa.org/assets/files//PDF/CodesStandards/1600-2007.pdf</a>
- Work with public safety and local government groups (PTI) to implement

## **EMP SIG Milestones and Activities**

### National InfraGard EMP SIG

- InfraGard FBI's public private info-sharing partnership -- 501 (c)3 of individuals
- EMP SIG first nationwide comprehensive critical infrastructure organization to focus on EMP
- Covers all high-impact low-frequency events that would cripple national infrastructure for > month
- Supports events, e.g. NDU, DuPont Summit, August 8
   EMP SIG JHUAPL meeting, Space Weather Workshop
- Provides panels of top experts to assist local InfraGard chapters and communities

### **EMP SIG Milestones**

- Formed in summer of 2011, in all 50 states
- Supported national workshops and exercise in Oct 2011 (first high-impact scenarios -- NDU)
- Led Dupont Policy Summit seminar Dec 2011
- Emailed invitation to IG membership
   Christmas 2011 w website/listserv support
- Received 1000 members by summer 2012
- Published official flier summer 2012
- "Inspired" congressional resolution Aug 2012

### **EMP SIG Milestones**

- Dupont Summit 2012 Conference
  - 300 live registrations
  - 200 webcast registrations
  - 24 Posted live videos (also on YouTube)
     <a href="http://www.ipsonet.org/conferences/the-dupont-summit/dupont-summit-2012/infragard-emp-sig">http://www.ipsonet.org/conferences/the-dupont-summit-2012/infragard-emp-sig</a>
  - August conference proceedings
- Expanded advisory panels
- Briefings to government agencies and private sector
- Colorado venues April and July 2013
- Dupont Summit 2013 Dec 6

- ABB Incorporated
- ·American International Group, Incorporated
- Applied Materials
- ·Baxter International, Incorporated
- Boeing Company
- ·Caterpillar Incorporated
- Chevron
- •Chrysler, LLP
- CIGNA International
- •Deloitte & Touche, LLP
- Dewey & LeBoeuf LLP
- •DHL North America
- •E.I. du Pont de Nemours & Company
- •Eastman Kodak Company
- •Ernst & Young LLP
- ExxonMobil Corporation
- •Fluor Corporation
- •Ford Motor Company
- General Electric Company
- General Motors Corporation
- ·Halliburton Company
- ·Hanesbrands Inc.
- •Hercules, USA
- •Hewlett-Packard Company
- •Ingersoll-Rand Company
- •Johnson & Johnson
- •JPMorgan Chase & Co
- •KPMG, LLP
- •KPMG, LLP
- Mars Incorporated
- Microsoft Corporation
- •National Foreign Trade Council
- •Occidental Petroleum Corporation
- Oracle Corporation
- •PepsiCo, Inc.
- •Pernod Ricard USA
- Pfizer Inc.
- PricewaterhouseCoopers LLP
- •Procter & Gamble Company
- •Prudential Insurance Company
- •Ridgewood Group International
- •Rockwell International Corporation
- Siemens Corporation
- Sullivan & Worcester LLP
- •TE Connectivity
- Tyco Electronics
- **United Technologies Corporation**
- •Wal-Mart Stores, Incorporated

### **Advancing Global Commerce for 95 Years**



# NFTC Board Retreat June 10, 2011 Cambridge, MD

Facing Emerging Threats to Global Commerce and the US Economy



### **Solar Storm**

By Charles L. Manto, CEO, Instant Access Networks, LLC www.stop-EMP.com

### **Opportunity for NFTC Members**

A fascinating but sobering presentation at the NFTC's June Board meeting dealt with catastrophic solar storms and the devastating economic and other effects they are capable of having on electricity grids and equipment, industrial equipment and the like. Lesser geomagnetic storms occur regularly within human lifespans and truly catastrophic ones on somewhat longer schedules. A large scale event in 1859 was of limited impact because the then-existing electrical technology consisted of telegraph wires and equipment. An event of similar magnitude today would have a potential effect difficult to exaggerate.

The National Defense University and NORTHCOM are organizing a public-private sector planning exercise that will "work through the implications of long-term infrastructure failure" and discover ways to "mitigate such a disaster, improve sustainability of communities and protect communications while enhancing energy and food security." This exercise affords NFTC members an unprecedented opportunity to be involved early in the planning process, to assure private sector input and to make government officials aware of the business implications of both a major solar storm and of proposed measures to mitigate its impact.

NFTC member companies that may wish to consider participation in the upcoming session or in future such meetings will find the <u>attached</u> letter from Chuck Manto and the other attachments (see URLs below) to be of particular interest.

- http://www.nftc.org/default/2011Temp/Chuck Manto letter to NFTC.pdf
- http://www.nftc.org/default/2011Temp/NDU Secure Grid 11 letter.pdf
- http://www.nftc.org/default/2011Temp/Manto EMP SIG INMA Letter.pdf
- http://www.nftc.org/default/2011Temp/NERC NFPA JH NDU.pdf

August-September 2011 Issue

Page 12

2011 World Trade Dinner and Award Ceremonv | October 5. 2011 | Organization of American States



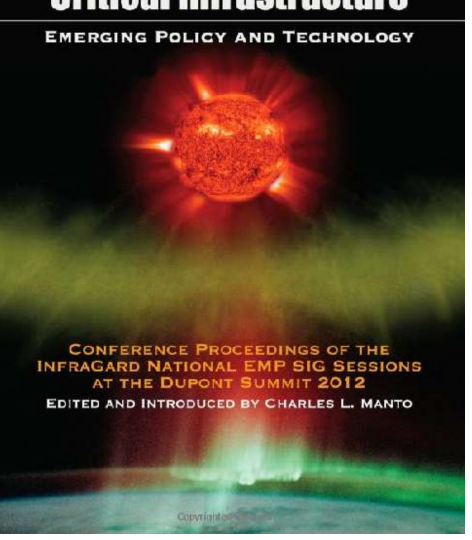
# Severe Space Weather Threats National Electrical Grid and Impacts to Critical Infrastructures

A Roundtable Exercise
Hosted by National Defense University
In Conjunction with the US Congressional EMP Caucus

## AFTER ACTION REPORT

October 3, 2011

# High-Impact Threats to Critical Infrastructure



Presentations, papers and other resources by policy and technology leaders co-sponsored by the Policy Studies Organization and InfraGard National on the first Friday of December.



Conference Proceedings of the InfraGard National EMP SIG Sessions at the

### **Dupont Summit 2012**

Background and written material for the sessions video-recorded at http://www.ipsonet.org/conferences/the-dupont-summit/dupont-summit-2012

Edited and Introduced by Charles L. Manto

Friday, December 7, 2012
Carnegie Institution for Science
1530 P Street NW
Washington, DC

Numerous links to live web sites provide additional resources and conference videos, Kindle version expected available soon.

Your material could be added to the on-line exhibit section.

## InfraGard EMP SIG Dupont Summit

#### Congressman Roscoe Bartlett - House Resolution 762 Engaging the ...



www.youtube.com/watch?v=w5j5M0y3w6s Feb 7, 2013 - Uploaded by PSO73

**Dupont** Summit 2012 on Science, Technology, and Environmental Policy Issues Policy Studies Organization ...

#### Assistant Secretary of Defense Dr. Paul Stockton - High-impact Disast...



www.youtube.com/watch?v=-G6sBiDk1W8

Feb 8, 2013 - Uploaded by PSO73

**Dupont** Summit 2012 on Science, Technology, and Environmental Policy, ... Policy Studies Organization ...

#### Honorable James Woolsey - Energy and National Security: Protecting...



www.youtube.com/watch?v=Ax\_QWHbnWPE

Feb 9, 2013 - Uploaded by PSO73

**Dupont** Summit 2012 on Science, Technology, and Environmental Policy, ... Policy Studies Organization ...

#### Dr Peter Vincent Pry -- EMP Action, Too Little Too Late? -- YouTube



www.youtube.com/watch?v=gI-HXjYwov0

Feb 7, 2013 - Uploaded by PSO73

**Dupont** Summit 2012 on Science, Technology, and Environmental Policy Issues Policy Studies Organization ...

#### Copyrighted Material

### **EMP SIG**



ElectroMagnetic Pulse Special Interest Group

The EMP SIG addresses any high-impact threat that could cause long-term nationwide collapse of critical infrastructure. These threats include EMP, extreme space weather, cyber attacks, coordinated physical attacks or widespread pandemics. The EMP SIG provides trusted communications and information for InfraGard members active in any critical infrastructure in any community to enhance planning, mitigation, and sustainable infrastructure. The EMP SIG attracts leading subject matter experts who have agreed to local infraGard chapters that may need their special guidance.

The ultimate goal of the national EMP SIG is to assist local communities to enhance their own sustainability with a special emphasis on developing local infrastructure capacity from areas as diverse as local power generation and storage to local food production.

InfraGard's EMP SIG plans to continue its role in fostering public/private cooperation in a comprehensive "all-of-nation" approach to disaster mitigation and planning. InfraGard members may join the EMP SIG on the InfraGard secure website. To join InfraGard and have access to the secure site, apply on the homepage of www.infraGard.org.

The first time that a broad range of military and civilian government agencies and their private sector counterparts led contingency plans for nationwide collapse of critical infrastructure that could last for more than a month was in October 2011 when the National Defense University, the US Congressional EMP Caucus, InfraGard National's EMP SIG and Maryland's Emergency Management Agency co-hosted a series of workshops and exercises covering these scenarios focusing on geomagnetic disturbances. In the following December, eight of those participants provided an overview of the results and ramifications of those meetings at the Dupont Summit 2011 hosted by the Policy Studies Organization.

One year later, the Dupont Summit 2012 hosted sessions by InfraGard National's EMP SIG that updated activities from the prior year ranging from FERC's notice of a proposed rule making on GMD protection to the new FBI i-Guardian cyber protection program.

These conference proceedings include links to updated on-line exhibits and uploaded videos provide presentations by technology and policy leaders on the most serious threats to technology-based society most likely to be experienced in our life times.

For upcoming events and more information see the EMP SIG section of the National InfraGard secure website or contact the EMP SIG Chair, Chuck Manto, at cmanto@stop-EMP.com.



Back cover of "High Impact Threats" describes the allhazards role of InfraGard's EMP SIG and its national advisors who support local communities across the nation.

### InfraGard National EMP SIG Guidance Document

### All hazards approach ("Every Major Problem SIG")

The purpose of the InfraGard National EMP (electromagnetic pulse) SIG (special interest group) is to address and mitigate the threat of a simultaneous nationwide collapse of infrastructure from any hazard such as manmade or natural EMP, that could cause a similar collapse of infrastructure over most or all of the US is also of interest to the EMP SIG.

### Method focusing on local sustainability

The National EMP SIG will mobilize resources at the national level so that local InfraGard chapters and local EMP SIGs can make use of them to help local communities become more sustainable in light of these threats. Encourage 20% of essentials to be made locally.

- Objections will shift from "it can't be done" to "it loses revenue" for centralized systems
- Expert national advisory and liaison panels:

The National EMP SIG will recruit boards or panels of leading advisors in various subject matter covering specific threats (such as EMP and extreme space weather), all impacted critical infrastructures, and critical relationships and communications between stakeholders. See EMP SIG Guidance Doc.

### **Potential**

- Advisory panels to foster action on next steps
  - Cross sector action
  - Facilitate national interaction
- Add your resources to current Proceedings
- Dupont Summit Dec 6
  - Convene specialized subgroups in parallel to main sessions
  - Publish perspectives on gaps
  - Organize resources and recruit help

"A HEMP attack now would take our ability to support a population back 100 years"... Congressional testimony.



## Thank You

For more information contact:

Chuck Manto, President

Instant Access Networks, LLC

Email: <a href="mailto:cmanto@stop-EMP.com">cmanto@stop-EMP.com</a>

Phone: (410) 991-1469

See InfraGard.org to join InfraGard.

## Resilience -- Why Bother?

- Major disasters won't happen to me
- If they do, it won't be anytime soon
- If disaster happens, some specialists are doing their jobs to protect me (I'm helpless)
- If we get hurt, someone will rescue me (someone else's job)
- Too depressing to think about

## Change Challenge

- How to approach existential threats
- Awareness (Massive marketing)
  - Change major key organizations
  - Influence thinking of 100's of Ms
- Policy (Creating new law, policy, reg's)
- Technology (Innovation process)
- Preparation, planning, mitigation
- Where to start (Before \$ available)

## Benefits to HILF Planning

- Develops local sustainability
- Develops local power and storage
- Develops greater local relationships

## Legal Issues

- PPD-8 and other executive orders
- FIPS 200 and FISMA (+ Supply Chain)
- Fire Codes (NFPA 1600) and NIST
- IEEE
- FERC and NRC
- Insurance issues
- Procurement regulations
- What's the cyber security ammendment?

## Networked Business Continuity Parks ™

- No cash required:
  - •Local governments
  - Hospitals
  - Universities
- •Cash provided by private sector
- Leverages grants by strong local match

